

MAR 1952

25X1A

CLASSIFICATION ~~RESTRICTED~~
 SECURITY INFORMATION
 CENTRAL INTELLIGENCE AGENCY
 INFORMATION FROM
 FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT NO.

CD NO.

COUNTRY France
 SUBJECT Scientific - Nuclear physics
 Military
 HOW
 PUBLISHED Weekly periodical
 WHERE
 PUBLISHED Paris
 DATE
 PUBLISHED 8, 22 Jan 1953
 LANGUAGE French

DATE OF
INFORMATION 1953

DATE DIST. 17 Mar 1953

NO. OF PAGES 1

SUPPLEMENT TO
REPORT NO.

ILLEGIB

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE
 OF THE UNITED STATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 793
 AND 794, OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVEL-
 ATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS
 PROHIBITED BY LAW. THE REPRODUCTION OF THIS DOCUMENT IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

SOURCE L'Usine Nouvelle, Vol IX, No 2, 4, 1953.REPORT OF PLAN FOR NEW FRENCH ATOMIC ENERGY INSTALLATIONSL'Usine Nouvelle of 8 January 1953 carried the following report:

"A correspondent for France-Presse at Nimes believes that certain new industrial establishments called for in the Five-Year Plan for Atomic Energy are to be built in Gard Department within the communal boundaries of Chusclan and Codolet. The two communes are 5 kilometers apart, located near the Ceze River, not far from its confluence with the Rhone.

"It is reported that the new installations will house powerful atomic piles (about 100,000 kilowatts) used for producing large quantities of plutonium. When sufficient production is attained, the 'secondary reactors' or piles, operating not on uranium but on plutonium, will be built, permitting the energy produced to be converted to mechanical power."

In its issue of 22 January 1953, L'Usine Nouvelle states that the French Atomic Energy Commission is planning construction of certain plants at Chusclan and Codolet for purely industrial purposes.

- E N D -

- 1 -